

# **Geostationary Operational Environmental Satellite (GOES)**

## **GOES-R Series**

### **Geostationary Lightning Mapper (GLM)**

#### **Unique Instrument Interface Document (UIID)**

**July 20, 2005**



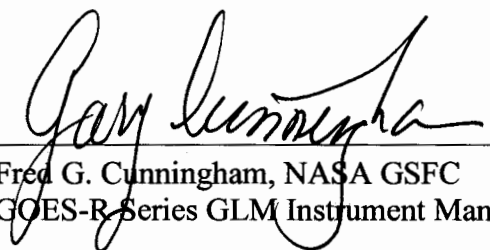
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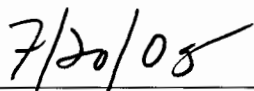
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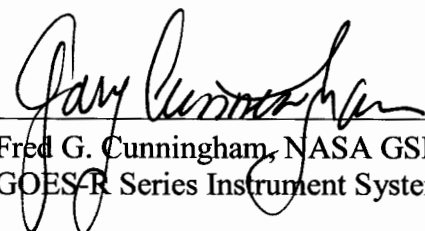
**Geostationary Operational Environmental Satellite (GOES)**  
**GOES-R Series**  
**Geostationary Lightning Mapper (GLM)**  
**Unique Instrument Interface Document (UIID)**

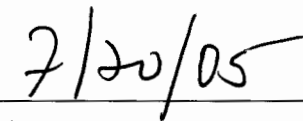
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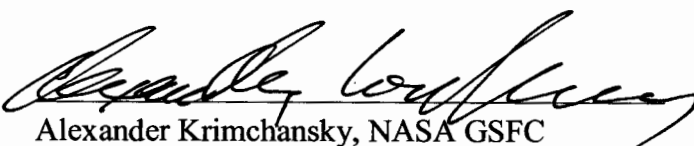
  
Fred G. Cunningham, NASA GSFC  
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
  
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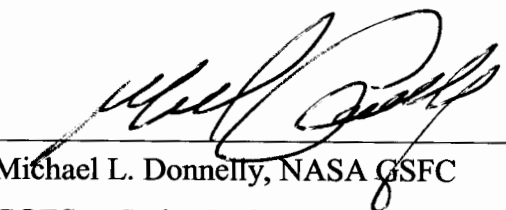
  
Fred G. Cunningham, NASA GSFC  
GOES-R Series Instrument Systems Manager

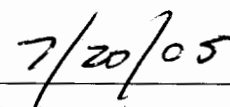
  
Date

  
Alexander Krimchansky, NASA GSFC  
GOES-R Series Systems Manager

  
Date

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Michael L. Donnelly, NASA GSFC  
GOES-R Series Project Manager

  
Date

**/GLM**

## **GLM UIID**

417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)

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## Contents

<b>1</b>	<b>Scope</b>	<b>1</b>
1.1	Document Overview	1
1.2	Missing Requirements	1
1.3	Order of Precedence	2
<b>2</b>	<b>Applicable Documents</b>	<b>3</b>
<b>3</b>	<b>Allocations</b>	<b>4</b>
3.1	Command and Data Handling	4
3.1.1	Instrument-to-Spacecraft Science Rate	4
3.1.2	Telemetry Data Rate	4
3.1.3	Application Process Identifiers	4
3.2	Power	4
3.2.1	Average Power	4
3.2.2	Peak Power	4
3.2.3	Survival Power	4
3.3	Mechanical	4
3.3.1	Mass Properties	4
3.3.2	Cabling Between Units	4
3.3.3	Volume	5
3.3.4	Optical Port Field-of-View	5
3.3.5	North Field-of-View	5
3.3.6	Mounting	6
3.4	Thermal	6
<b>4</b>	<b>Constraints</b>	<b>7</b>
<b>5</b>	<b>GIRD Deviations</b>	<b>8</b>
5.1	SpaceWire Data Rate	8
<b>6</b>	<b>Acronyms</b>	<b>9</b>

ID	Object Number	417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)
GLMUIID1	1	<b>1 Scope</b>
GLMUIID2	1.0-1	The purpose of this Unique Instrument Interface Document (UIID) is two-fold. The first is to allocate GOES-R series spacecraft resources to the Geostationary Lightning Mapper (GLM). The second is to serve as a core building block on which the GLM-spacecraft interface can be designed.
GLMUIID3	1.0-2	The spacecraft integrating contractor and the GLM contractor <b>shall</b> meet each of their respective interface requirements as defined in this document.
GLMUIID4	1.0-3	The Government will be the system integrator until a system performance contractor or spacecraft contractor with that responsibility is selected. Until that time, the Government will be responsible for accommodation trades, resource allocation (weight, power, space, bandwidth, etc.), and resolving interface issues. This UIID will govern the development of an Interface Control Document (ICD) which will be a joint activity of the GLM and spacecraft contractors.
GLMUIID5	1.0-4	The GLM ICD establishes the details of the electrical, communications, mechanical, thermal, integration and test, and command and data handling (C&DH) interfaces between the GLM instrument and the GOES-R spacecraft.
GLMUIID6	1.0-5	After the ICD is signed and approved by all parties, the spacecraft contractor <b>shall</b> maintain the ICD.
GLMUIID7	1.0-6	<p>The GLM is a single-wavelength, non-scanning imaging instrument designed to detect lightning. The instruments collect data on a three-axis body-stabilized satellite in geosynchronous orbit.</p> <p>Probability of detection and false alarm, coverage, resolution and geolocation accuracy are prime requirements of the system. The instrument requires primary power and command input data from the spacecraft. Instrument output data to the spacecraft contains instrument information, instrument telemetry and ancillary data.</p> <p>The sensor units contain the optical system, detectors and their cooling systems, if required, and directly related electronics. The electronics unit contains the power supply module, command, control, and data processing circuitry.</p>
GLMUIID8	1.1	<b>1.1 Document Overview</b>
GLMUIID9	1.1.0-1	Together, the General Interface Requirements Document (GIRD) and the GLM UIID establish the GLM-spacecraft interface requirements. The GIRD applies to all GOES-R instruments while the GLM UIID is specific to the GLM. Section 1 explains the use of this document. Section 2 lists reference documents. Section 3 allocates spacecraft resources, such as mass, power, and data rate, to the GLM instrument. Section 4 contains government-accepted operation constraints. Section 5 contains government-accepted deviations from the GIRD. Section 6 contains a list of acronyms used within this document.
GLMUIID10	1.2	<b>1.2 Missing Requirements</b>
GLMUIID11	1.2.0-1	This document contains all performance requirements for the sensor except those labeled "TBD," "TBS," and "TBR". The term "TBD," meaning "to be determined," applied to a missing requirement means that the contractor <u>should</u> determine the missing requirement in coordination with the government. The term "TBS," meaning "to be specified," indicates that the government will supply the missing information in the course of the contract. The term "TBR," meaning "to be reviewed," implies that the requirement is subject to review for appropriateness by the contractor or the government. The government may change "TBR" requirements in the course of the contract.

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GLMUIID12	1.3	<b>1.3 Order of Precedence</b>
GLMUIID13	1.3.0-1	The order of precedence of interface requirements documents is the UIID at the highest level, followed in order by the GIRD, ICD, and Instrument Description Document (IDD).

<b>ID</b>	<b>Object Number</b>	<b>417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)</b>
GLMUIID14	2	<b>2 Applicable Documents</b>
GLMUIID15	2.0-1	Reserved

ID	Object Number	417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)
GLMUIID16	3	<b>3 Allocations</b>
GLMUIID17	3.0-1	The GOES-R spacecraft provides communications, power and a platform for the GLM instrument. The following paragraphs allocate these resources to GLM.
GLMUIID18	3.1	<b>3.1 Command and Data Handling</b>
GLMUIID19	3.1.1	<b>3.1.1 Instrument-to-Spacecraft Science Rate</b>
GLMUIID20	3.1.1.0-1	The instrument science and engineering data rate, including all overhead associated with Consultative Committee for Space Data Systems (CCSDS) packetization by the instrument, at the spacecraft interface <b>shall</b> not exceed 400 kilo (10 <sup>3</sup> ) bits per second when averaged over any 5 second period.
GLMUIID21	3.1.2	<b>3.1.2 Telemetry Data Rate</b>
GLMUIID22	3.1.2.0-1	Housekeeping telemetry data rate, including all overhead associated with CCSDS packetization by the instrument, at the spacecraft interface <b>shall</b> not exceed 1024 bits per second when averaged over any 5 second period.
GLMUIID23	3.1.3	<b>3.1.3 Application Process Identifiers</b>
GLMUIID24	3.1.3.0-1	The GLM <b>shall</b> use no more than 255 consecutive Application Process Identifiers (APIDs) for science, telemetry, and command packets.
GLMUIID25	3.2	<b>3.2 Power</b>
GLMUIID26	3.2.1	<b>3.2.1 Average Power</b>
GLMUIID27	3.2.1.0-1	The GLM <b>shall</b> draw operational power of no more than 260 watts averaged over 5 minutes.
GLMUIID28	3.2.2	<b>3.2.2 Peak Power</b>
GLMUIID29	3.2.2.0-1	The GLM <b>shall</b> draw operational power of no more than 325 watts peak power.
GLMUIID30	3.2.3	<b>3.2.3 Survival Power</b>
GLMUIID31	3.2.3.0-1	The GLM <b>shall</b> require no more than 195 watts survival power to maintain survival temperatures.
GLMUIID32	3.3	<b>3.3 Mechanical</b>
GLMUIID33	3.3.0-1	The requirements in this section apply to the structural and mechanical components of the instrument flight units (sensor unit, electronics unit and, if applicable, auxiliary electronics unit).
GLMUIID34	3.3.1	<b>3.3.1 Mass Properties</b>
GLMUIID35	3.3.1.0-1	The GLM, including all units and cabling between units, <b>shall</b> have mass less than 65 kilograms.
GLMUIID36	3.3.2	<b>3.3.2 Cabling Between Units</b>



## ID      Object Number      417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)

GLMUIID37    3.3.2.0-1    If there are external units mounted directly to the spacecraft, the GLM **shall** accommodate any cable length between the units up to but not exceeding the lengths defined in the following table:

Item	Unit Cable Connections	Length (m)
1	Electronics to sensor	2.5
2	Auxiliary electronics to sensor	2.5

GLMUIID51    3.3.2.0-2    Cables between GLM units will be the responsibility of the GLM contractor.

### GLMUIID52    3.3.3    3.3.3 Volume

GLMUIID53    3.3.3.0-1    The GLM sensor and electronics units, including mounts, thermal blankets and connectors for both stowed and operational configurations, shall have dimensions that do not exceed the limits listed in the Instrument Unit Envelopes table.

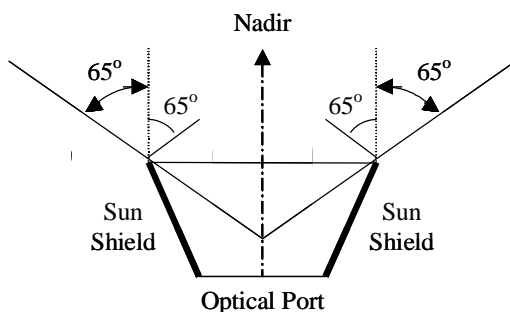
Instrument Module Envelopes Table

Component	Width (cm) (X)	Height (cm) (Y)	Depth (cm) (Z)
Sensor unit*	40.0	40.0	75.0
Auxiliary Electronics	50.0	50.0	37.5

\*Discussion: For the sensor unit only, width is in the X direction of the body reference frame (BRF) defined in the GIRD. Height is measured in the Y direction of the BRF, and depth is in the Z direction of the BRF. For the electronic units, height is the direction normal to the mechanical interface plane.

### GLMUIID55    3.3.4    3.3.4 Optical Port Field-of-View

GLMUIID56    3.3.4.0-1    The spacecraft **shall** provide the sensor unit's optical port a clear field-of-view within 65° of nadir as shown in the following figure.



### GLMUIID58    3.3.5    3.3.5 North Field-of-View

ID	Object Number	417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)
GLMUIID59	3.3.5.0-1	The spacecraft <b>shall</b> accommodate 100 (TBR) watts of heat rejection at 27° C from the GLM sensor unit via a heat rejection interface located at the TBD sensor unit envelope boundary.
GLMUIID67	3.3.6	<b>3.3.6 Mounting</b>
GLMUIID68	3.3.6.0-1	The spacecraft <b>shall</b> provide the instrument sensor unit a nadir-facing mounting surface.
GLMUIID69	3.3.6.0-2	The spacecraft mounting surface <b>shall</b> have as a minimum the same dimensions of the sensor unit envelope anti-nadir plane.
GLMUIID70	3.3.6.0-3	The sensor unit mechanical interface <b>shall</b> lie within the anti-nadir plane of the sensor unit envelope.
GLMUIID71	3.3.6.0-4	The instrument sensor unit <b>shall</b> use kinematic mounts for its mechanical interface to the spacecraft.
GLMUIID73	3.4	<b>3.4 Thermal</b>
GLMUIID74	3.4.0-1	The instrument electronics module and auxiliary electronics module total heat transfer to the spacecraft <b>shall</b> not exceed 200 Watts.

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GLMUIID75	4	<b>4 Constraints</b>
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GLMUIID76	4.0-1	In order to ensure proper instrument performance or to prevent possible instrument damage, the following Government-approved constraints are imposed by the instrument developer on spacecraft integration and test activities, including launch, activation and operations.
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No constraints have been identified at this time.

ID	Object Number	417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)
GLMUIID77	5	<b>5 GIRD Deviations</b>
GLMUIID78	5.0-1	This section identifies GIRD requirements that the Government has deviated from for this instrument. Where appropriate, corresponding GIRD paragraph titles and numbers are identified in parentheses.
GLMUIID83	5.1	<b>5.1 SpaceWire Data Rate</b>
GLMUIID84	5.1.0-1	<p>(GIRD requirement GIRD441 in Section 3.2.5.5, SpaceWire Data Rate, is not applicable to the GLM instrument and is superceded by the following requirement)</p> <p>Data transferred over the SpaceWire data bus <b>shall</b> be clocked at 10 MHz.</p> <p>Note: This clock rate allows for a 8 Mbps data rate accounting for SpaceWire overhead.</p>

ID	Object Number	417-R-GLMUIID-0058, RM Version 0.0, GOES Lightning Mapper (GLM) Unique Instrument Interface Document (UIID)	
GLMUIID79	6	<b>6 Acronyms</b>	
GLMUIID80	6.0-1	APID	Application Process Identifier
		C&DH	Command and Data Handling
		CCSDS	Consultative Committee for Space Data Systems
		GIRD	General Interface Requirements Document
		GLM	Geostationary Lightning Mapper
		GOES	Geostationary Operational Environmental Satellite
		GSFC	Goddard Space Flight Center
		ICD	Interface Control Document
		IDD	Instrument Description Document
		NASA	National Aeronautics and Space Administration
		PORD	Performance and Operational Requirements Document
		TBD	to be determined
		TBR	to be resolved
		TBS	to be specified
		UIID	Unique Instrument Interface Document

**Effective Date:** July 20, 2005  
**Responsible Organization:** GOES-R/Code 417

**417-R-GLMUIID-0058**  
**Baseline Version 0.0**

## **Attachment 1 Document Change Record**

### **417-R-GLMUIID-0058 DCR**

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